

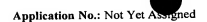
Docket No.: 17102/012001

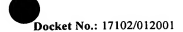
## AMENDMENTS TO THE CLAIMS

On page 11, line 1, under the heading "CLAIMS" please insert -- What is claimed is:--

Please amend the claims as follows.

- (Currently Amended) A [[N]]nozzle [[(10)]] for a washing system in particular for vehicle windscreens, comprising a nozzle body [[(12)]] with a receiving device [[(14)]] provided in the nozzle body [[(12)]], into which receiving device a nozzle insert [[(16)]] is or can be inserted, wherein the nozzle insert [[(16)]] influences the jet form a liquid jet leaving the nozzle [[(10)]], characterized in that the receiving device [[(14)]] has at least two inlets (18, 20) for the cleaning liquid and in that the nozzle insert [[(16)]] is designed such that it influences the cleaning liquid coming from one inlet (18, 20) in a different manner from the cleaning liquid coming from another inlet (20, 18).
- 2. (Currently Amended) The [[N]]nozzle [[(10)]] according to Claim 1, characterized in that the nozzle body [[(12)]] can be fitted with different nozzle inserts during assembly of the nozzle [[(10)]].
- 3. (Currently Amended) The [[N]]nozzle [[(10)]] according to Claim 1 [[or 2]], characterized in that the nozzle insert [[(16)]] influences the cleaning liquid coming from at least one inlet (18, 20) such that one or more punctiform jet forms can be produced.
- 4. (Currently Amended) The [[N]]nozzle [[(10)]] according to Claim 1 [[, 2 or 3]], characterized in that the nozzle insert [[(16)]] influences the cleaning liquid coming from at least one inlet (18, 20) such that one or more flat, curved and/or conical jet forms can be produced.
- 5. (Currently Amended) The [[N]]nozzle [[(10)]] according to claim 1 one of the preceding elaims, characterized in that the nozzle insert [[(16)]] blocks the cleaning liquid coming from one inlet (18, 20).
- 6. (Currently Amended) The [[N]]nozzle [[(10)]] according to claim 1 one of the preceding elaims, characterized in that the nozzle insert [[(16)]] is designed such that the cleaning



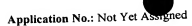


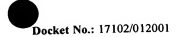
liquid coming from one inlet (18, 20) does not mix with the cleaning liquid coming from the other inlet (20, 18).

- 7. (Currently Amended) The [[N]]nozzle [[(10)]] according to claim 1 one of the preceding elaims, characterized in that the nozzle insert [[(16)]] together with at least one wall of the receiving device [[(14)]] facing said insert forms a chamber (50, 52, 54, 56, 58, 60) which influences and/or guides the cleaning liquid.
- 8. (Currently Amended) The [[N]]nozzle [[(10)]] according to Claim 7, characterized in that the chamber is a whirl chamber (52, 54) and/or a jet guide (50, 52, 56, 58, 60).
- 9. (Currently Amended) The [[N]]nozzle [[(10)]] according to claim 1 one of the preceding elaims, characterized in that the nozzle insert [[(16)]] together with a wall of the receiving device [[(14)]] facing said insert forms a whirl chamber (52, 54) connected to an inlet (18, 20) and at least one jet guide (56, 58) to a first nozzle opening (22, 24).
- 10. (Currently Amended) The [[N]]nozzle [[(10)]] according to claim 1 one of the preceding elaims, characterized in that the nozzle insert [[(16)]] on one side has a whirl chamber [[(54)]] with a jet guide (56, 58), and in that the nozzle insert [[(16)]] on another side, in particular on the side opposite the first side, has a second whirl chamber [[(52)]] with a second jet guide [[(60)]], wherein the first whirl chamber [[(54)]] is connected to a first inlet [[(18)]] and the second whirl chamber [[(52)]] is connected to a second inlet [[(20)]].
- 11. (Currently Amended) The [[N]]nozzle [[(10)]] according to claim 1 one of the preceding elaims, characterized in that the nozzle insert [[(16)]] has a breakaway edge [[(62)]], in particular for producing a flat jet.
- 12. (Currently Amended) The [[N]]nozzle [[(10)]] according to claim 1 one of the preceding elaims, characterized in that the inlets (18, 20) in the receiving device [[(14)]] run essentially perpendicular to the main jet direction of the jet forms to be produced.
- 13. (Currently Amended) The [[N]]nozzle [[(10)]] according to claim 1 one of the preceding elaims, characterized in that the nozzle insert [[(16)]] has essentially a cuboid shape.



- 14. (Currently Amended) The [[N]]nozzle [[(10)]] according to claim 1 one of the preceding elaims, characterized in that the nozzle insert [[(16)]] is made of plastic, and in particular is produced in a moulding process.
- 15. (Currently Amended) The [[N]]nozzle [[(10)]] according to claim 1 one of the preceding elaims, characterized in that a valve [[(30)]] which can be controlled via the pressure of the cleaning liquid is arranged in the nozzle body [[(12)]], said valve having one input [[(26)]], which can be connected to a conveying pump [[(28)]] for conveying the cleaning liquid, and at least two outputs (44, 20), wherein each output is connected to an inlet (18, 20) of the receiving device [[(14)]].
- 16. (Currently Amended) The [[N]]nozzle [[(10)]] according to Claim 15, characterized in that, when a low pressure [[(P1)]] is applied, the valve [[(30)]] connects the input [[(26)]] to the first output [[(44)]] and/or to the other output [[(20)]].
- 17. (Currently Amended) The [[N]]nozzle [[(10)]] according to Claim 16, characterized in that, when a high pressure [[(P2)]] is applied, the valve [[(30)]] connects the input [[(26)]] to the other [[(20)]] or to the first output [[(44)]].
- 18. (Currently Amended) The [[N]]nozzle [[(10)]] according to Claim 15[[, 16 or 17]], characterized in that, in a basic position [[(P<sub>0</sub>)]], the valve [[(30)]] separates the input from all outputs (44, 20).
- 19. (Currently Amended) The [[W]]washing system comprising a conveying pump [[(28)]] for the cleaning liquid and a nozzle [[(10)]] according to one of the preceding claims claim 1 which is connected to the conveying pump [[(28)]] via a line.
- 20. (Currently Amended) The [[W]]washing system according to Claim 19, characterized in that the conveying pump [[(28)]] delivers the cleaning liquid in a controlled manner with varying pressure  $(P_1, P_2)$ .
- 21. (Currently Amended) The [[W]]washing system according to Claim 18 [[or 19]], characterized in that the pressure (P1, P2) of the conveying pump [[(28)]] is controlled as a function of the vehicle speed.





- 22. (New) The nozzle according to Claim 2, characterized in that the nozzle insert influences the cleaning liquid coming from at least one inlet such that one or more punctiform jet forms can be produced
- 23. (New) The nozzle according to Claim 16, characterized in that, in a basic position, the valve separates the input from all outputs.
- 24. (New) The nozzle according to Claim 17, characterized in that, in a basic position, the valve separates the input from all outputs.
- 25. (New) The washing system according to Claim 19, characterized in that the pressure of the conveying pump is controlled as a function of the vehicle speed.

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